

City of Fort Myers Road Watch Report

Hanson Street Extension, Phase II from Veronica S. Shoemaker Boulevard to Ortiz Avenue

The City of Fort Myers is building the second phase of the Hanson Street Extension from west of Veronica S. Shoemaker Boulevard to Ortiz Avenue. The project includes building new roadway, installing new sanitarty sewer force main and potable and reclaim water mains. The Hanson Street Extension project also includes six-foot sidewalks, seven-foot bike lanes, and two roundabouts. One roundabout will be located at the Hanson Street and Veronica S. Shoemaker Boulevard intersection and another will be located at the Hanson Street Extension and Ortiz Avenue intersection. The project is anticipated to be completed at the end of 2020.

VERONICA S. SHOEMAKER BOULEVARD LANE SHIFT:

Two lanes of traffic are maintained on the WEST side of Veronica S. Shoemaker Boulevard with one lane in each direction from Canal Street to Teeside Lane/Auger Drive.

<u>HANSON STREET IS CLOSED</u> between Ironbridge Boulevard and Veronica S. Shoemaker Boulevard. **Detours divert Hanson Street traffic between Work Drive and Veronica S. Shoemaker Boulevard as follows:**

- Hanson Street eastbound motorists wanting to access Veronica S. Shoemaker Boulevard northbound will turn north on Work Drive; east on Canal Street to Veronica S. Shoemaker Boulevard.
- Hanson Street eastbound motorists wanting to access Veronica S. Shoemaker Boulevard southbound will turn south on Ironbridge Boulevard; east on Teeside Lane to Veronica S. Shoemaker Boulevard.
- Veronica S. Shoemaker Boulevard northbound motorists wanting to access Hanson Street westbound will turn west on Teeside Lane; north on Ironbridge Boulevard to Hanson Street.
- Veronica S. Shoemaker Boulevard southbound motorists wanting to access Hanson Street westbound will turn west on Canal Street; south on Work Drive to Hanson Street.

Lane shifts and detours will remain in place during daytime and nighttime/overnight hours. This schedule may be subject to change due to inclement weather and unforeseen underground conditions. Motorists, pedestrians and bicyclists should use extreme caution. Motorists may want to seek alternate routes.

For further questions, please contact Cella Molnar & Associates by calling 239-337-1071 or email thayden@cella.cc.